## INFORMATION SHEET

DETERMINATIONS OF NO JURISDICTION FOR ISOLATED, NON-NAVIGABLE, INTRA-STATE WATERS RESULTING FROM U.S. SUPREME COURT DECISION IN SOLID WASTE AGENCY OF NORTHERN COOK COUNTY V. U.S. ARMY CORPS OF ENGINEERS

<b>DISTRICT OFFICE:</b> Sa			m. v.c.							
FILE NUMBER:		2007-1748-	TJF							
PROJECT MANAGER:	Tim F		EWED I	41 66° 0	y☑ <sub>N</sub> [	┑.	M	2 2007		
PROJECT REVIEW/DET	TERMINATIO						Date: May	2, 2007		
PROJECT LOCATION I	NEORMATIC		At the proj	ect site?	Y L N		Date:			
	innesota	/11.								
	noka									
Center coordinates of		& longitude:	S	W 1/4 of the	e SW1/4 Sect	tion 35, T3	2N, R24W			
Approximate size of si					acres	,	,			
Name of waterway or watershed:		Coon Creek Watershed								
Type of Aquatic Resource <sup>1</sup> :	0-1 ac	1-3 ac	3-5 ac	5-10 ac	10-25 ac	25-50 ac	> 50 ac	Linear Ft	Unknown	
Lake										
River										
Stream										
Mudflat										
Sandflat										
Wetlands	X									
Slough										
Prairie Pothole										
Vet Meadow										
Playa Lake										
Vernal Pool										
Natural Pond										
Other Water (identify type)										
Check appropriate boxes that quatic resource area.	t best describe	type of isolat	ed, non-nav	rigable, intra-	state water pres	sent and best	t estimate for	size of non-	jurisdictional	
Migratory Bird Rule Factors <sup>1</sup>			If Known		If Unknown Use Best Professional Judgment					
										Yes
			s or would be used as habitat for birds protected by Migratory Bird Treaties?							X
s or would be used as habitat by other migratory birds hat cross state lines?							X			
s or would be used as habitat for endangered species?							X			
s used to irrigate crops sold in interstate commerce?							X			
Check appropriate boxes tha avigable, intra-state aquatic		potential for	applicability	y of the Migra	atory Bird Rule	e to apply to	onsite, non-ju	risdictional	, isolated, non-	

Preliminary ☐ Or Approved: ☑

TYPE OF DETERMINATION:

FILE NUMBER: MVP-2007-1748-TJF

ADDITIONAL INFORMATION SUPPORTING njd (e.g., paragraph 1 site conditions; paragraphs 2-3 rationale used to determine NJD, including information reviewed to assess potential navigation or interstate commerce connections; and paragraph 4 site information on waters of the U.S. occurring onsite): The 20+ acre site is in a growing Twin Cities suburb (Andover, Minnesota). Most of the site is covered with trees or shrubs. There are no open water features on the site. The 3 identified wetlands total about 0.77 acres - 1 is about 0.7 acre and the other 2 are 0.01 and 0.06 acre. Vegetation consists of reed canary grass with some areas of shrubs. None of the basins have any surface water or underground tile connection to other waters. There is no evidence of any creeks, or drainage ditches that would connect the impacted basins to other off site waters. It appears unlikely that the basins would be used for any type of commercial operation.